January 05, 2007

NOTICE OF APPROVED BACKFLOW PREVENTIVE DEVICES FOR SOUTH CAROLINA

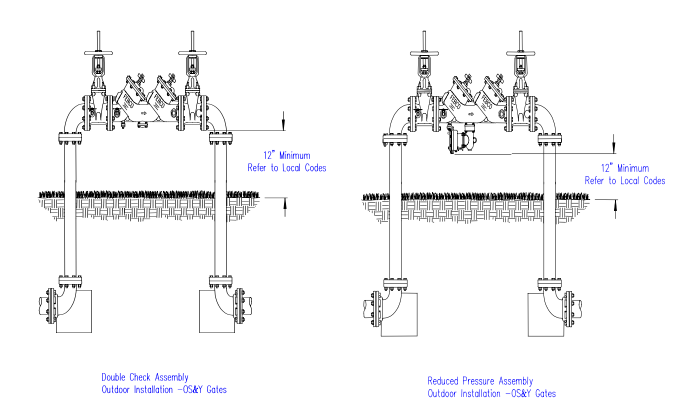
Enclosed is the revised list of approved backflow prevention devices and a list of backflow equipment representatives.

The following should be considered before selecting a particular device:

- 1. All local plumbing laws and regulations must be adhered to.
- 2. Manufacturer's installation instructions shall be strictly adhered to.
- 3. Reduced pressure principle assemblies shall be installed so that the relief port will never become submerged. This prohibits installation in a pit that cannot be drained by gravity to the surface of the ground. Also, RPPA are not acceptable for the vertical orientation unless approved by the University of Southern California's Foundation for Cross Connection Control & Hydraulic Research.
- 4. The operating performance of these devices varies among manufacturers; therefore, it is suggested that local water authorities be contacted to assist in selecting a device which is best suited for that particular system.
- 5. The South Carolina Department of Health and Environmental Control reserves the right to add or to remove from the approved list any reduced pressure principle assembly, pressure vacuum breaker, or double check valve assembly.
- 6. It is a requirement that backflow prevention devices be tested immediately after installation and at least once a year thereafter. If a serious defect is discovered at the time of the first (immediate inspection after installation) inspection or after any subsequent inspections, it is requested that the Department of Health and Environmental Control be notified so prompt action can be taken to review the approved status of the device.
- 7. By-pass piping is not permitted unless the by-pass piping is equipped with an approved backflow prevention assembly similar to the main line device. In many instances it will be desirable, or necessary to install two approved backflow prevention devices in order that water service will not be interrupted during the testing or repair of the device.

- 8. Some manufacturers market, as non-standard equipment, devices capable of withstanding elevated temperatures. The high temperature devices should be ordered from the manufacturer to include documentation certifying their ability to withstand high temperatures.
- 9. Any reduced pressure principle assembly, pressure vacuum breaker, or double check valve assembly on this list of approved devices must be equipped with either resilient seated ball valves or resilient wedged gate valves. Butterfly valves are acceptable on backflow devices as long they are approved by the University of Southern California's Foundation for Cross Connection Control & Hydraulic Research.
- 10. If a manufacturer markets a prefabricate "manifold" series it will be approved as long as both of the devices in the manifold are from the approved list.
- 11. If a manufacturer markets a double detector check valve assembly or a reduced pressure principle detector assembly it will be approved as long as both devices are from the approved list.

All devices on this approval list must be equipped with resilient seated ball valves or resilient wedged gate valves. Butterfly valves are acceptable on backflow devices as long as they are approved by (USCFCCC&HR).



SCDHEC

LIST OF APPROVED BACKFLOW PREVENTION DEVICES

DOUBLE CHECK VALVE ASSEMBLIES

DCVA's are approved for use when protecting the potable water system from backflow when a low degree of hazard is involved. A low degree of hazard is one which may cause an actual or potential threat to the physical properties of the water system or the potability of the public or consumer's potable water system. However, a low degree of hazard would not constitute a health or system hazard. The maximum degree or intensity of pollution to which the potable water system could be degraded under this definition would cause a nuisance or be aesthetically objectionable.

<u>COMPANY</u> Ames	MODEL 2000B 2000 (Epoxy) 2000SS 2000SE 2001SS 2001SSN 2001SSZ Colt200A Colt200N Maxim200A Maxim200N	SIZE 1/2", 3/4", 1", 11/4", 11/2", 2" 4", 6", 8", 10" 3/4", 1", 11/4", 11/2", 2", 21/2" 3", 4", 6", 8", 10" 21/2", 6", 8" 3", 4", 6", 8" 3", 4", 6", 8" 21/2, 3", 4", 6", 8", 10" 21/2, 3", 4", 6", 8", 10" 21/2, 3", 4", 6", 8", 10" 21/2, 3", 4", 6", 8", 10" 21/2, 3", 4", 6", 8", 10"
Beeco-Hersey	#2 FDC HDC	3", 4", 6", 8", 10" ³ / ₄ ", 1", 1½", 2" ³ / ₄ ", 1", 1½", 2"
Buckner	24100 thru 24104	³ / ₄ ", 1", 1 ¹ / ₄ ", 1 ¹ / ₂ ", 2"
Cla-Val	D2 D4 DC6LB DC6LW DC7LW DC7LY DC8LW DC8LY DC8NW DC8NY DC8NY DC8VW DC8VY	3/4", 1", 11/4", 11/2" 2", 21/2, 3", 4", 6", 8", 10"" 3/4", 1", 11/2", 2" 3/4", 1", 11/2", 2" 21/2, 3", 4", 6", 8", 10" 21/2, 3", 4", 6", 8", 10" 4", 6", 8" 21/2, 3", 4", 6", 8", 10" 21/2, 3", 4", 6", 8", 10" 21/2, 3", 4", 6", 8", 10" 21/2, 3", 4", 6", 8" 21/2, 3", 4", 6", 8" 21/2, 3", 4", 6", 8" 21/2, 3", 4", 6"

DOUBLE CHECK VALVE ASSEMBLIES CONTINUED

COMPANY Conbraco	MODEL 40-100 Series	<u>SIZE</u> ¹ / ₂ ", ³ / ₄ ", 1", 1 ¹ / ₄ ", 1 ¹ / ₂ ", 2" 2 ¹ / ₂ , 3", 4", 6", 8", 10"
	40-104 A2T thru 40-108 A2T 4S-100 Series	³ / ₄ ", 1", 1½", 1½", 2" 2½, 3", 4", 6"
Febco	805 805Y 805YB & YR 805YD 850 870 870V 830	3/4", 1", 1½", 2", 3", 4", 3/4", 1", 1½", 2", 2½, 3", 4", 6", 8", 10" 3/4", 1" 2½, 3", 4", 6", 8", 10" 3/4", 1", 1½", 2", 2½, 3", 4", 6", 8" 2½, 3", 4", 6", 8", 10" 2½, 3", 4", 6", 8", 10" 4", 6", 8" 4", 6", 8"
Flomatic	DCV DCVE	³ / ₄ ", 1", 1½", 2", 2½", 3", 4", 6", 8" ³ / ₄ ", 1", 1½", 2"
Watts	709QT 709 007 007M1&M2QT 007M3QT 770 772 774 774X 775QT 775 N775 757A 757N 767A	3/4", 1", 1½", 2",2½, 3",4", 6", 8", 10" 2½, 3", 4", 6", 8", 10" ½", ¾", 1", 1¼", 1½", 2", 3" ¾", 1", 1¼", 1½", 2" 4", 6", 8" 4", 6", 8", 10" 2½, 6", 8" ½", ¾", 1", 1¼", 1½", 2", 2½, 3", 4", 6", 8", 10" 2½, 6", 8" ½", ¾", 1", 1¼", 1½", 2", 2", 2½, 3", 4", 6", 8", 10" 2½, 6", 8" ½", ¾", 1", 1¼", 1½", 2", 2" 3", 4", 6", 8" 3", 4", 6", 8" 2½, 3", 4", 6", 8", 10" 2½, 3", 4", 6", 8", 10" 2½, 3", 4", 6", 8", 10" 2½, 3", 4", 6", 8", 10" 2½, 3", 4", 6", 8", 10"
Wilkins	350 450 550	3/4", 1", 2½, 3", 4", 6", 8", 10" 2½, 3", 4", 6", 8", 10" 3/4", 1", 1¼", 1½", 2", 2½, 3", 4", 6", 8", 10"

DOUBLE CHECK VALVE ASSEMBLIES CONTINUED

<u>COMPANY</u>	<u>MODEL</u>	<u>SIZE</u>
Wilkins	950	³ / ₄ ", 1", 1 ¹ / ₄ ", 1 ¹ / ₂ ", 2", 2 ¹ / ₂ , 3", 4", 6",
		8", 10"
	950XLT	³ / ₄ ", 1", 1 ¹ / ₄ ", 1 ¹ / ₂ ", 2"
	950XL	³ / ₄ ", 1", 1 ¹ / ₄ ", 1 ¹ / ₂ ", 2"
	950XLU	³ / ₄ ", 1", 1½", 2"

The following devices are Double <u>DETECTOR</u> Check Valve Assemblies and Reduced Pressure Principle <u>DETECTOR</u> Assemblies. These devices are made up from approved DCVA's and RPPA's which are approved elsewhere on this list. Therefore, they are approved devices. These devices are <u>mainly</u> designed for <u>FIRE LINE</u> use. If a Double Detector Check Valve Assembly or Reduced Pressure Principle Detector Assembly is prescribed for a given facility on your system, it should be done with an understanding of this purpose, as well as the fact that its meter will have to be read periodically in order to be of any value. Don't forget that when the annual testing is done, both of these devices are required to be tested.

DOUBLE DETECTOR CHECK VALVE ASSEMBLIES ARE:

AMES - 3000SS, 3000SE, (3001SS & 3001SSN & 3001SSZ 3"-8"), (Colt300A 2½"-10"), (Colt300N 2½"-10"), (Maxim300 2½"-8"), (Maxim300N 2½"-8")
BEECO-HERSEY - DDCII
CLAVAL - DD7LY, DD8LY, DD8NY
CONBRACO - 40-600, 40-60A, 40-60C, 40-60E, 40-60G
FEBCO - 806YD, 856, 876, 876V, (831 4"-8"), (831H 4"-6")
WATTS - 007DCDA, 709DCDA, 770DCDA, 772DCDA, 774DCDA, and 774XDCDA, (775DCDA & N775DCDA 2½"-10")
WILKINS - 950DA, (350DA 2½"-10"), (450DA 4"-6")

REDUCED PRESSURE PRINCIPLE DETECTOR ASSEMBLIES ARE:

AMES- 5000SS, (5001SS & 5001SSN & 5001SSZ 3"-6"), (Colt500A 2½"-10"), (Colt500N 2½"-10"), (Maxim500A 2½"-8"), (Maxim500N 2½"-8")
BEECO-HERSEY- 6CMDA
CLAVAL- RD7LY
CONBRACO- 40-700, 40-70A, 40-70C, 40-70E, 40-70G
FEBCO- 826YD
WATTS- 009RPDA, 909RPDA, 990RPDA, 992RPDA, (957RPDA 2½"-10"), (957NRPDA 2½"-10")
WILKINS- 975DA, (375DA 4"-6"), (475DA 4"-6")

SCDHEC

LIST OF APPROVED BACKFLOW PREVENTION DEVICES

REDUCED PRESSURE PRINCIPLE ASSEMBLIES

Approved for use to protect the potable water system from backflow when there is an actual or potential health hazard. The terms "health hazard" shall mean an actual or potential threat of contamination or pollution of a physical or toxic nature to the public potable water system or the consumer's potable water system to such a degree of intensity that there would be a danger to health.

COMPANY Ames	MODEL 4000B 4000-RP 4000SS 4001SS 4001SSN 4001SSZ Colt400 Colt400N	SIZE 1/2", 3/4", 1", 11/4", 11/2", 2" 4", 6", 8", 10" 3/4", 1", 11/4", 11/2", 2", 21/2, 3", 4", 6", 8", 10" 3", 4", 6" 3", 4", 6" 21/2, 3", 4", 6", 8", 10" 21/2, 3", 4", 6", 8", 10"
	Maxim400 Maxim400N	2½, 3", 4", 6", 8" 2½, 3", 4", 6", 8"
Beeco-Hersey	6CM 6CM-Bronze FRP-II	2½, 3", 4", 6", 8", 10" 2½, 3", 4", 6", 8" ¾", 1", 1½", 1½", 2"
Buckner	24000 thru 24004	³ / ₄ ", 1", 1 ¹ / ₄ ", 1 ¹ / ₂ ", 2"
Cla-Val	RP-2 RP-4 RP-4V RP6LW RP6VW RP7LW RP7LY RP8LW RP8LY RP8NW RP8NY RP8NY	3/4", 1", 11/4", 11/2" 2", 21/2, 3", 4", 6", 8", 10" 4" 3/4", 1", 11/4", 11/2", 2" 21/2, 3", 4", 6", 8", 10" 21/2, 3", 4", 6", 8", 10" 21/2, 3", 4", 6", 8", 10" 21/2, 3", 4", 6", 8" 21/2, 3", 4", 6", 8" 21/2, 3", 4", 6", 8" 21/2, 3", 4", 6", 8" 21/2, 3", 4", 6", 8" 21/2, 3", 4", 6", 8" 21/2, 3", 4", 6", 8" 21/2, 3", 4", 6", 8" 21/2, 3", 4", 6", 8" 21/2, 3", 4", 6", 8"
Conbraco	40-200 Series Stainless {40-204-A2S} Steel {40-205-A2S}	1/4", 3/8", 1/2", 3/4", 1", 11/4", 11/2", 2", 21/2, 3", 4", 6", 8", 10" 3/4 1"

REDUCED PRESSURE PRINCIPLE ASSEMBLIES CONTINUED:

COMPANY Febco	MODEL 825 825D 825Y 825YD 825YA 825YR 835B 860 880 880-V	SIZE 2½, 3", 4", 6", 8", 10" 2½, 3", 4", 6", 8", 10" ¾", 1", 1¼", 1½", 2", 2½ ½, 3", 4", 6", 10" ¾", 1", 1½", 2" ¾", 1", 1½", 2" ¾", 1", 1½", 2" ¾", 1", 1½", 2" ½, 3", 4", 6", 8", 10" 2½, 3", 4", 6", 8", 10" 2½, 3", 4", 6", 8", 10"
Flomatic	RPZ RPZII RPZE	³ / ₄ ", 1", 1½", 2", 2½, 3", 4", 6", 8" ½", ³ / ₄ " ³ / ₄ ", 1", 1½", 2"
Watts	909 909QT 009 009QT 009M1&M2QT 009M3QT 990 992 994 995 957 957N 967	2½, 3", 4", 6", 8", 10" ¾'', 1", 1¼'', 1½", 2" 2½, 3", 4", 6" ¼'', ¾'', ½'', ¾'', 1", 1¼'', 1½", 2" ¾'', 1", 1¼'', 1½", 2" 4", 6", 8" 4", 6", 8", 10" ¾'', 1", 1½", 2", 2½, 3", 4", 6", 8", 10" ½½, 3", 4", 6", 8", 10" ½½, 3", 4", 6", 8", 10" ½½, 3", 4", 6", 8", 10" ½½, 3", 4", 6", 8", 10" ½½, 3", 4", 6", 8", 10" ½½, 3", 4", 6", 8", 10"
Wilkins	375 475 475G, V, & VG 575 975 975A 975MS 975XL 975XLMS 975XLU	2½, 3", 4", 6" 2½, 3", 4", 6" 2½, 3", 4", 6" ¾", 1", 1¼", 1½", 2", 2½, 3", 4", 6", 8", 10" ¾", 1", 1¼", 1½", 2", 2½, 3", 4", 6", 8", 10" ¾", 1", 1¼", 1½", 2" 2½, 3", 4", 6", 8", 10" ½", ½", ½", ¾", 1", 1¼", 1½", 2" ¾", 1", 1¼", 1½", 2" ½, 3", 4", 6", 8", 10"

SCDHEC

LIST OF APPROVED BACKFLOW PREVENTION DEVICES

PRESSURE VACUUM BREAKERS

PVB's are approved for use when protecting the potable water system from backsiphonage <u>only</u> when a health hazard or non-health hazard is involved. The term "health hazard" shall mean an actual or potential threat of contamination or pollution of a physical or toxic nature to the potable water system or the consumer's potable water system to such a degree of intensity that there would be a danger to health. It is very important to understand that the PVB is <u>not</u> designed for backpressure. Also, the PVB must be installed 12" above any downstream plumbing.

COMPANY Ames	MODEL A200	<u>SIZE</u> ¹ / ₂ ", ³ / ₄ ", 1", 2"
Buckner	24199 thru 24204 24199/25 thru 24204/25	1/2", 3/4", 1", 11/4", 11/2", 2" 1/2", 3/4", 1", 11/4", 11/2", 2"
Conbraco	40-503-02 thru 40-508-02	1/2", 3/4", 1", 11/4", 11/2", 2"
Febco	765 745	½", ¾", 1", 1¼", 1½", 2" ¾", 1"
Flomatic Rain Bird	PVB PVB-075-R thru 200-R	³ / ₄ ", 1" ³ / ₄ ", 1", 1 ¹ / ₄ ", 1 ¹ / ₂ ", 2"
Watts	800QT 800MQT 800CMQT 800M2QT 800M3QT 800M4FR 800M4QT	3/4", 1", 11/4", 11/2", 2" 1/2", 3/4" 1/2", 3/4" 1/2", 3/4" 1/2", 3/4", 1", 11/4", 11/2", 2" 1/2", 3/4", 1", 11/4", 11/2", 2" 1/2", 3/4", 1", 11/4", 11/2", 2" 1/2", 3/4", 1", 11/4", 11/2", 2"
Wilkins	720A 420	1/2", 3/4", 1", 11/4", 11/2", 2" 1/2", 3/4", 1"

BACKFLOW EQUIPMENT REPRESENTATIVES

Conbraco

Mr. Larry Castleberry Pro Marketing, Inc 110 Corporate Dr / Suite L

Spartanburg SC 29303

864-578-4334

IMSCO

Mr. Rick Wade or Mr. Donnie Johnson 3540 Rutherford Rd Taylors SC 29687

864-268-2891 800-476-2212

BAVCO

Mr. Jim Purzycki 20435 South Susana Rd Long Beach, CA 90810

800-458-3492 310-639-5231

Cla-Val

Mr. Will Hodges Cla-Val Company

265 W. Highway 54 / Suite 110PMB

Durham, NC 27713 919-489-6721

American Backflow Products

Mr. Mark Inman

7580-A West Tennessee Street

Tallahassee, FL 32303

800-575-9618

<u>Febco</u>

Mr. M. C. Sorrell or Mr. Bob Buddo

SPC Marketing P.O. Box 675

Monroe, NC 28111

704-283-8554

Watts & Ames

Mr. Joel Golmont Smith & Stevenson P. O. Box 240009 Charlotte, NC 28224

800-225-9895

Wilkins

Mr. Craig Birchfield Quality Marketing

3500-L Woodpark Blvd Charlotte, NC 28206

704-599-9407

Flomatic

Mr. John Amon or Mr. Jim Mullins

Preferred Sources 930 Culp Road Pineville NC 28134

Cash-Acme / Flomatic

Mr. Dan Hunt or Mr. Allen Scott

3401 Woodpark Blvd Suite B

Charlotte NC 28206

704-921-8422

704-504-3111

If you should have any questions concerning this list or need any assistance concerning backflow prevention or cross connection control, please call or write:

Mr. John Watkins, Cross Connection Control Program Coordinator SCDHEC / Bureau of Water

SCDITEC / Buleau of Wai

2600 Bull Street

Columbia, SC 29201

803-898-3567 phone

803-898-4140 fax